DERWENT-ACC-NO: 1989-192895

DERWENT-WEEK:

198927

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TITLE:

Transportable reinforced concrete section -

has

rectangular floor slab with longitudinal and

end beams

INVENTOR: KUISMA, L L A

PATENT-ASSIGNEE: AUSTRALIAN CONSOL IND LTD[AUCI]

PRIORITY-DATA: 1987AU-0005343 (November 11, 1987) , 1988AU-0024964

(November 9,

1988)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

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PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

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INT-CL (IPC): E04B001/34, E04B005/14, E04C002/50

ABSTRACTED-PUB-NO: AU 8824964A

BASIC-ABSTRACT:

The transportable reinforced concrete floor slab is of rectangular shape having

a length between 4.5 metres and 13.0 metres and a width between 3.0 metres and

4.5 metres. There are two longitudinal beams and two end beams along

perimeter of the floor slab.

The longitudinal beams and the end beams are integral with the floor **slab** and

reinforced throughout their respective lengths by at least two non

tensioned

reinforcements positioned in each respective **beam**. One such reinforcement is

lcoated in the top half of each beam and another is located in the bottom half of each beam.

ADVANTAGE - EAs of mfr.

CHOSEN-DRAWING: Dwg.2/6

TITLE-TERMS: TRANSPORT REINFORCED CONCRETE SECTION RECTANGLE FLOOR

SLAB

LONGITUDE END BEAM

DERWENT-CLASS: Q43 Q44

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1989-147519

3/14/05, EAST Version: 2.0.1.4

